CLAIMS

I claim:

15

- 1. An cable plug connector comprising:
 - a housing;
- a cable plug adapter connectable to a wall socket, attached to the housing; and
 - a cable jack in said housing, the cable jack being electrically connected to the cable plug, and said cable jack opening from said housing substantially perpendicular to the cable plug adapter.
- 10 2. The apparatus in claim 1, wherein said cable jack is made to receive a standard telephone plug and said cable plug is a standard telephone plug.
 - 3. An improved cable plug connector comprising:
 - a cable plug adapter for use in a wall socket;
 - a cable jack in a housing, said cable jack being electrically connected to said cable plug adapter;
 - said cable jack housing hingeably connected to said cable plug adapter, such that the angle between said cable plug adapter and said cable jack housing can be varied.
- 4. The apparatus in claim 3, wherein said cable jack is made to receive a standard telephone plug and said cable plug adapter is a standard telephone plug.
 - 5. An improved cable plug connector comprising:
 - a cable plug adapter for use in a wall socket;

a plurality of cable jacks in a housing, arranged side-by-side in a linear fashion, said cable jacks being electrically connected to said cable plug adapter; and

said cable plug adapter connectedly attached to said housing at an angle approximating ninety degrees.

- 6. The apparatus in claim 5, wherein said cable jacks are made to receive standard telephone plugs and said cable plug adapter is a standard telephone plug.
- 7. A cable plug connector comprising:

5

10

15

a cable plug adapter for use in a wall socket;

a plurality of cable jacks in a housing, arranged side-by-side in a linear fashion, said cable jacks being electrically connected to said cable plug adapter; and

said housing hingeably connected to said cable plug adapter, such that the angle between said cable plug adapter and said cable jack housing can be varied.

- 8. The apparatus in claim 7, wherein said cable jacks are made to receive a standard telephone plug and said cable plug adapter is a standard telephone plug.
- 20 9. A method for protecting multiple cable plugs from damage, comprising:

inserting a plurality of cable plugs into a housing containing multiple cable jacks arranged side-by-side;

orienting said housing such that it is perpendicular to, and attached to, a single cable plug; and

electrically connecting said cable jacks to said cable plug.

- 10. A cable plug connector with a flat housing, comprising
- a flat housing; and

5

a cable jack in the side of said housing.